nova	Math 2	Homework 8
Find the sum using the commutat	ive property of addition	on.
$3 + 6 + 9 + 12 + 15 + 18 = _$ $4 + 7 + 10 + 13 + 16 = _$		
There are 12 <i>liters</i> of milk in a 12 using two empty buckets: 3 L and	•	ou share this milk equally between two families
A pharmacy has an old balance so weights: 30 grams and 5 grams. A grams of powder medicine into 3 bag, 100 grams in the 2 nd bag and he do it if he can only weigh 3 tin	A pharmacist has to di small bags – 150 grar 150 grams in the 3 rd ba	vide 300 m in the 1 st
Find the weights.		
How much a bag weight?		of the bottles is full and another one pty. Find the weight of the empty one.
2kg 5 kg	5 kg	

	HW 8 Capacity. Weight.	
5	Alex has <i>a</i> books, Boris has <i>b</i> books, and Victor has <i>c</i> books. Explain the meanings of the following expressions: a + b how many books Alex and Boris had together. a + c a - c b + c a + b + c b - c	
6	Compare using >, <, or =. $456 - c \square 365 - c$ $207 + d \square 720 + d$ $a + 25 \square a + 125$ $x - 111 \square x - 9$ $340 - 0 \square 340 + 0$ $b - 602 \square b - 62$	
7	Draw two closed curves, one inside the other. Draw an open curve that intersects each of the closed curves at two points. Label the intersection points with any letters you choose.	
8	Solve for x. Use diagrams. Check your answers. $800 - x = 162$ $x + 487 = 503$ $x - 58 = 679$ Image: Im	

		C	Capa	city	. Wei	ght.										
Write down the followi The sum of <i>m</i> a																
The difference l																
The difference b																
The sum of $\boldsymbol{3}$ and	na 18															
Calculate:																
314	4 9 0	7	0	E			F	4		7	0	^	$\left \right $			
	2 1 7		0 7	5 8	+		5 7		-	7 2	0 0			_	30 38	-
		-	•			_	•	-		-	U	-	+-			f
					+				-				+ -			+
15m + 45m	ing actions?	to tre	e an	d ba	<u>ack</u>	shov			e dra	wing	g. V	Vha				nc
5m + 15m <u>distance</u> 5m + 45m 5m + 35m	ing actions?	to tre	e an	d ba	<u>ack</u>	shov				wing				ill yo		nc
5m + 15m <u>distance</u> 5m + 45m 5m + 35m 5m + 35m + 45m	ing actions?	to tre	e an	d ba	<u>ack</u>	shov				wing			35			
25m + 15m <u>distance</u> 25m + 45m 45m + 35m 25m + 35m + 45m Compare:	ing actions?	to tre	<u>e an</u>	<u>d ba</u>	<u>ack</u>	shov			m		4	15	35 m			
15m + 15m <u>distance</u> 15m + 45m	ing actions?	to tre	e an	<u>d ba</u>	<u>ack</u>	shov		15 ()2	m	dm =	4	25	35 m	<u>,</u> m		nd